



webinar

Electron Nanoscopy and structural characterization of novel materials: Prospects and opportunities for applied research

5 April 2023 | 12:10 EET zoom link: authgr.zoom.us/j/91810994295

Part A

- 12:10-12:20. Introduction: El. Nanoscopy to tackle new challenges for the nanoscale characterization of innovative materials (G. Dimitrakopulos, AUTh)
- <u>12:20 13:00.</u> Transmission and scanning/transmission electron microscopy and nanoscopy: Basic principles, high resolution and modern capacities (*Ph. Komninou, AUTh*)
- <u>13:00 13:30.</u> Electron nanoscopy in applied
 research (N. Boukos, NCSR "Demokritos")

<u>Part B</u>

- 13:30 14:00. Spectroscopic and in situ/operando investigations of energy materials at the nanoscale (C. Bazioti, UiO)
- 14:00 14:30. Computational methods and synergy with nanoscopy towards an integrated approach: Basic methodologies, new trends, and effective interfacing (J. Kioseoglou, AUTh)

Organizer:

nanoscopy.web.auth.gr

Nanoscopy-GR, the Greek node for Electron Nanoscopy









UNIVERSITY OF OSLO



Hellenic Microscopy Society